TOP SECRET

Approved For Release 2002/06/10: CIA-RDP33-02415A000100080025-4

T8 - 142626 Copy 3 of 9

21 October 1955

MEMORANDUM FOR:

Director of Central Intelligence

SUBJECT:

Exploitation of AQUATONE intelligence

Information

PROBLEM

To set forth the basic requirements for establishing and operating a new office, within the Deputy Director (Intelligence) area, to process intelligence information derived from Project AQUATONE.

FACTS ABOUT THE PROBLEM

FLOW. The flow of photography from Project AQUATONE is expected to begin in April 1956. The volume of intelligence items will at first be small, but it is expected that the volume will rise sharply in a short period of time reaching a peak in October of 1956.

ORGANIZATION. The mission of the new office will be to screen, interpret, index and systematically file the flow of information from AQUATONE. The high quality of sexial photography anticipated will cover areas of the USSR that have hitherto proven inaccessible. In order to justify the vast sums expended for its collection, it seems essential that the Agency develop a capability for utilizing the photography to its maximum in fulfilling intelligence requirements. As planned, the new office will be excented with the present Photo-interpretation Division of ORR serving as its nucleus. Supporting it will be a new OCR Register to manage the files and provide machine indexing and reference facilities.

PHOTO INTERPRETATION. As a service of common concern the office will prepare coverage plots for the photography. This is an important and essential first step because future location and use of the photography will rely heavily on its accuracy. All plots will

be reproduced and distributed to the participating agencies of the LAC. After plotting, the next step will consist of rapid scanning of all incoming photography. This examination, and its tabulation and spot, critical intelligence reports, will previde general information on the area covered together with a brief index of the subjects contained in the photography (e.g., factories, rail yards, airfields, etc.). The disseminated reports will permit evaluation of coverage of existing Agency targets, identify targets requiring additional coverage, and serve as an announcement of new coverage. Finally, the office will prepare, on a request basis within the Agency, detailed photo-interpretation reports and studies to meet specific research and operational demands.

SUPPORT FUNCTIONS. The OCR Register will keep files of the original negatives, positive prints, and of all reports and studies generated by the photo-interpretation process. It will control the distribution of incoming material to the PI analysts, and arrange for the reproduction and distribution of reports. Its primary function, however, will be to provide a rapid reference retrieval system. And, it plans to do this so that photography can be found one of three ways: (1) by its basic flight data, (2) by the area covered, or (3) by subject, according to the USAF Bembing Encyclopedia target code. The Register will also serve as a focal point for coordinating exploitation with the participating agencies, for making new information available to CIA research and operating personnel, and for relating the resources of the other OCR Registers and the CIA Library to any given request problem.

MINICARD. It is obvious that AQUATONE photography will be of considerable bulk. CIA experience has proven that large file collections grow unwieldy, require constant additions of space and equipment, demand more and more manpower, and fail to meet service deadlines. Consequently, much attention has been given to the possible application of Eastman Kodak MINICARD equipment to reduce the bulk and provide a high-speed means of finding indexed data; the Agency has already approved the purchase of a set of MINICARD equipment for its intelligence document collection.

After careful study of the application of MINICARD to the problem of handling aerial photographs, it was concluded that it was premature to buy a large-scale MINICARD installation at this time.

TOP SECRET

Approved For Release 2002/06/10: CIA-RDP33-02415A000100080025-4

MINICARD is still untested, delivery schedules of equipment are very fluid, and the use of the system in April was not at all certain; in theory, however, the application makes good sense.

Every effort will therefore be made to move forward to a complete MINICARD installation as soon as practicable. As a start, however, it is recommended that a minimum facility be established to test and operate. The Eastman Kodak Co. has indicated a willingness to furnish technical guidance, through contract personnel, to assist in getting an installation of this type underway.

STAFFING REQUIREMENTS (1 March)	1956 to 30 June 19561 41	
And the second s	modificate many by	25X1
unitalistery to mandic adequately the anticipated	mank mankless to the	
proposed to initially staff the activity on a pile period I March through I June 1956 at the rat		25X1
The requirements will then be reviewed in Justing armenters and in Justine armenters are income and in Justine armenters are income are incom	e of per month.	23/1
ing experience to date to determine the minim	my additional most -	
durant to process the peak load anticipated by	I September The init	
ceiline ceiline	maddless to be and	25X1
expected werkload of approximately 3000 item	s per day by the close	
of FY 1956 requiring the following:		
Scanning		25X1
Plotters		
Detailed Pi Studies and Reports	·	
Photogrammetry		
Mosaic Compilation		
Drafting		
Message Center and Info Control File Maintenance		
Minicard Support		
Photo Laboratory		
Analysis and Coding		
Reference Servicing		
Executive Direction and Admin-		
istrative Jupport		
Clerical Support		

Total Ceiling Positions

FUND REQUIREMENTS - FY 1956 (1 March 1956 to 30 June 1956)

25X1 Personal Services Equipment Additional Minicard equipment to provide a minimum balanced facility Copy camera, enlarger, printer, and miscellaneous photo laboratory facilities and supplies Photo Interpretation Equipment Photogrammetry Equipment Flexowriters (6) Specialized Filing Equipment Miscellaneous other supply and material requirements Transportation of things, travel expenses, and other miscellaneous expenses Space (alterations, plumbing, air conditioning, etc.) Total, FY 1956

SPACE REQUIREMENTS. It is estimated that approximately
15,000 square feet will be required by I March 1956 to house the pilotscale operation through 30 June 1956. This includes provision for the
staff and minimum storage requirements for the initial period.
The expansion of the pilot-scale operation during the summer months
to handle the anticipated peak workload in September will require approximately an additional making a total requirement 25X1
of about for personnel and storage.

RECOMMENDATIONS:

25X1

25X1

1. That the Deputy Director (Intelligence) authorize the establishment of a facility to process intelligence to be received from certain special projects which should begin to yield a flow of information beginning about 1 June 1956.

- 4 -

Approved For Release 200270400 \$56600 33-02415A000100080025-4

25X1

be required during the first few	lly be on the minimum scale likely to months of its operation, taking account expansion if and when a larger require-	
derstanding that the Deputy Lire	be authorized or of the current fiscal year with the unsector (intelligence) will absorb costs to him the current allocation to the Deputy	
fiscal year based on operating o	reviewed at the close of the current experience trends to determine additions process the peak load anticipated by the	1. 1
	RICEARD M. BISSELL, Jr. Project Director	
CONCUR:	The recommendations of paragraphs 1, 2, 3, and 4 preceding are approved.	
Deputy Director (Intelligence)		
PCS/DCI:	ALLEN W. DULLES Director	
Distribution: O - Forward 1 - DD/I 1 - OCR 1 - ORR/DGP (Lundahl		
1 - RMB Project Chrono 1 - Project Subject 1 - Project Reading 1 - Project Chrono 1 - Extra		

25X1

25X1